Trade and Industrial Education	School Year	Student:		ign & Digital Imaging– 1 Grade:
Course: Graphic Design & Digital Imaging		Teacher: Scho	ool:	
Course Code # 5762	Term: Fall Spring	Number of Competencies in Co		
2 Credits		Number of Competencies Mast		
		1		
		Percent of Competencies Maste	red:	
TANDARD 1.0: Students will demonstrate leadersl	ip, citizenship, and teamwork sk	ills required for success in the school,	community, an	d workplace.
earning Expectations		priate Mastery or Non-Mastery column	Mastery	Non-Mastery
1.1 Demonstrate dignity in work.				
1.2 Participate in SkillsUSA-VICA as an integral part of class				
1.3 Evaluate school, community, and work place situations by	applying problem-solving and decision-ma	king skills.		
1.4 Demonstrate the ability to work professionally with others				
TANDARD 2.0: Students will analyze and apply ty				
earning Expectations	Check the appro	priate Mastery or Non-Mastery column	Mastery	Non-Mastery
2.1 Demonstrate a knowledge of the common typeface classifi				
2.2 Analyze relationship of size, spacing, and formatting to the	appearance of the printed piece.			
Evaluate design variations that exist within type families.				
2.4 Analyze type selection for a visual image.				
1 7 71	rate design principles and proces	ses.		
TANDARD 3.0: Students will analyze and demonst		ses. priate Mastery or Non-Mastery column	Mastery	Non-Mastery
TANDARD 3.0: Students will analyze and demonst	Check the appro		Mastery	Non-Mastery
TANDARD 3.0: Students will analyze and demonst earning Expectations	Check the approvout.		Mastery	Non-Mastery
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la	Check the appro yout. in Design and Digital Imaging.		Mastery	Non-Mastery
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image.	Check the approvout. In Design and Digital Imaging. layout.		Mastery	Non-Mastery
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful	Check the approvout. In Design and Digital Imaging. layout.		Mastery	Non-Mastery
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a f	Check the approvout. In Design and Digital Imaging. layout. orm that others can appreciate.	priate Mastery or Non-Mastery column	Mastery	Non-Mastery
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a f	Check the approvout. In Design and Digital Imaging. layout. In that others can appreciate. In the company of th	priate Mastery or Non-Mastery column	Mastery	Non-Mastery Non-Mastery
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a f TANDARD 4.0: Students will demonstrate job-eng	Check the approvout. In Design and Digital Imaging. layout. In that others can appreciate. In the company of th	priate Mastery or Non-Mastery column al imaging.		
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a formal transport of the compose a successful and the idea in a formal transport of the idea in a formal transport	Check the approvout. In Design and Digital Imaging. layout. In that others can appreciate. In the company of th	priate Mastery or Non-Mastery column al imaging.		
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a formal transport of the successful demonstrate job-enguearning Expectations 4.1 Establish and maintain a positive relationship with client.	Check the approvout. In Design and Digital Imaging. layout. In that others can appreciate. In the company of th	priate Mastery or Non-Mastery column al imaging.		
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a formal transport of the compose a successful and the idea in a formal transport of the idea in a formal transport	Check the approvout. In Design and Digital Imaging. layout. In that others can appreciate. In the company of th	priate Mastery or Non-Mastery column al imaging.		
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a formal transparent to the idea in a formal transparent tra	Check the approvout. in Design and Digital Imaging. layout. orm that others can appreciate. neering skills in design and digit Check the appro	al imaging. priate Mastery or Non-Mastery column	Mastery	Non-Mastery
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a f TANDARD 4.0: Students will demonstrate job-eng earning Expectations 4.1 Establish and maintain a positive relationship with client. 4.2 Plan and coordinate production. 4.3 Preview materials for imaging. 4.4 Resolve file errors. TANDARD 5.0: Students will demonstrate image a	Check the approvout. in Design and Digital Imaging. layout. orm that others can appreciate. neering skills in design and digit Check the appro	al imaging. priate Mastery or Non-Mastery column	Mastery	Non-Mastery gn.
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a formal formal transport of the composed and production. 4.1 Establish and maintain a positive relationship with client. 4.2 Plan and coordinate production. 4.3 Preview materials for imaging. 4.4 Resolve file errors.	Check the approvout. in Design and Digital Imaging. layout. orm that others can appreciate. neering skills in design and digit Check the appro	al imaging. priate Mastery or Non-Mastery column al imaging. priate Mastery or Non-Mastery column ing graphic images for incorporation	Mastery into layout desi	Non-Mastery gn.
TANDARD 3.0: Students will analyze and demonst earning Expectations 3.1 Assess equipment and media appropriate for design and la 3.2 Evaluate various items that can be designed and produced 3.3 Evaluate design principles needed to compose a successful 3.4 Evaluate color theory in designing a visual image. 3.5 Develop a design concept and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate the idea in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate in a formal transportation of the compose and communicate i	Check the approvout. in Design and Digital Imaging. layout. orm that others can appreciate. neering skills in design and digit Check the appro	al imaging. priate Mastery or Non-Mastery column al imaging. priate Mastery or Non-Mastery column ing graphic images for incorporation	Mastery into layout desi	Non-Mastery

_			0.00,0.00 = 00.00.0	
	6.3	Troubleshoot document problems.		

STANDARD 7.0: Students will demonstrate skills to output images.

Learning Expectations		Check the appropriate Mastery or Non-Mastery column	Mastery	Non-Mastery
7.1	Demonstrate how to trap files.			
7.2	Demonstrate how to impose pages or job components.			
7.3	Create a proof.			
7.4	Operate and maintain output devices.			